

## **Product information**

Antibody name: anti-protease SII0528

**Product number:** P01S-2

**Product description:** polyclonal antibody;

contains 0.01% NaN<sub>3</sub>

Origin: rabbit

*Immunogen:* synthetic peptide (a. a. 271 - 286) specific for protease SII0528 from *Synechocystis* sp.

PCC 6803

Immunodetection: Western blot (1 : 2.000 for ECL)

*Immunocrossreaction:* was not analysed; according to sequence homology - possible crossreaction with homologous protease from *Crocosphaera watsonii*.

**Storage:** short term +4 °C, long term -20 °C. Repeated

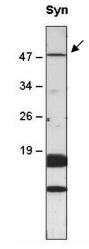
freezing and thawing is not recommended.

**Preimmune serum** (product number P01S-PI): can be ordered with anti-protease SII0528

de didered with anti-protease 311032

Quantity: 300 µl

**Protein description:** SII0528 is a transmembrane metallo-protease from *Synechocystis* sp. PCC 6803. This protease belongs to SP2-type metallopeptidases, the key player of intramembrane proteolysis. The second homologous component in *Synechocystis* is encoded by *slr1821* gene (corresponding antibody product No.: P02S-1; P02S-2). The protein analysis showed that Slr1821 protein contains one PDF domain, which is involved in the protein-protein interactions, while SII0528 has no PDF domain. These data argues for different functions of Slr1821 and SII0528 proteases.



Western blot analysis of Synechocystis sp. PCC 6803 membranes with anti-protease SII0528

For research purposes only

VAT number: DE252917087

Bank account:

Raiffeisenbank München-Süd BLZ 70169466

Account No.:. 221600 IBAN: DE37701694660000221600

BIC: GENODEF1M03